

**Rubber moulding with low friction resistance - obtd. by sputtering fluoro-resin on low layer and forming mixed coating of fluoro-resin and e.g. copper**

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A rubber moulding has a mixed coat provided on the upper layer. Either on a part or on all of the rubber moulding surface, fluoro-resin coat is sputtered on the low layer and a mixed coat consisting of (a) fluoro-resin and at least one of the elements copper, zinc, carbon, glass, molybdenum dioxide or **boron nitride**, is provided on the upper layer.

USE/ADVANTAGE - Process can to rubber prods. such as wiper blade, various valves, and oil seal. The moulding has reduced friction resistance.